## AMENDEMENTS TO THE CLAIMS

Claims 1-11 (Canceled)

- 12. (Currently amended) A method of identifying an agent capable of modulating increased coordination or increased agility associated with disruption of NPY6 receptor, the method comprising:
  - (a) providing a transgenic mouse comprising a homozygous disruption in a NPY6 receptor gene, wherein the transgenic mouse <u>lacks production of functional NPY6</u> <u>protein and exhibits</u>, relative to a wild-type mouse, increased coordination or increased agility;
  - (b) administering a putative agent to the transgenic mouse; and
  - determining whether the increased coordination or increased agility is modulated by the putative agent, thereby identifying an agent capable of modulating increased coordination or increased agility.

Claims 13-20 (Canceled)

- 21. (Currently amended) A transgenic mouse comprising a disruption in an endogenous NPY6 gene-that results in loss of function of NPY6, wherein where the disruption is homozygous, the transgenic mouse <u>lacks production of functional NPY6 protein and exhibits</u>, relative to a wild-type mouse, increased coordination or increased agility.
- 22. (Canceled)
- 23. (Previously amended) The transgenic mouse of claim 21, wherein the increased coordination or increased agility is characterized by an increased latency to fall off of an accelerating rotarod.
- 24. (Canceled)
- 25. (Currently amended) A method of producing a transgenic mouse comprising a disruption in an endogenous NPY6 gene, the method comprising: